Message

From: Canova, Judy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5D9F1095175F45ED94795BC7EDDBB2C3-CANOVA, JUD]

Sent: 11/6/2018 7:48:38 PM

To: Gmitro, Todd [gmitro.todd@epa.gov]

Subject: RE: GE

Todd, Thank you for following up on this! Judy

Judy Canova, Remedial Project Manager/Geologist Remedial Response Branch 1, SQAS Superfund Division U.S. Environmental Protection Agency, Region 5 (312) 353-7997

From: Gmitro, Todd

Sent: Tuesday, November 6, 2018 1:48 PM **To:** Canova, Judy <canova.judy@epa.gov>

Subject: RE: GE

As part of the Interim Measures, groundwater is sampled for VOCs at GE using Method 8260C. Historically 1,4 dioxane was used with TCA as a stabilizer. GE Lab reports do not include 1,4 dioxane as an analyte for 8260C, which does not appear to be appropriate test method for 1,4 dioxane. So, 1,4 dioxane has not been sampled for, and I should probably add it as a parameter.

Todd Gmitro, Project Manager Corrective Action Section 1 Remediation and Reuse Branch Land and Chemicals Division, LU-16J

Tel: (312) 886-5909

E-mail: Gmitro.Todd@epa.gov

From: Canova, Judy

Sent: Monday, November 05, 2018 5:13 PM **To:** Gmitro, Todd <gmitro.todd@epa.gov>

Subject: GE

Todd, As discussed, I am a new RPM in Region 5 for the Pristine Site and was wondering if you could confirm whether the GE site has ever been sampled for 1,4 dioxane? Thank you, Judy Canova

Judy Canova, Remedial Project Manager/Geologist Remedial Response Branch 1, SQAS Superfund Division U.S. Environmental Protection Agency, Region 5 (312) 353-7997